



IN THE UNITED STATES PATENT AND TRADEMARK OF MCE

In re Application of: Michel COGNE et al.

Filed

April 24, 2006

Application No.

10/577,061

Group Art Unit

1632

Examiner

TBA

Docket No.

70457-27

Customer No.

35161

Confirmation No. :

TBA

FOR

NON-HUMAN TRANSGENIC MAMMAL FOR THE CONSTANT REGION

OF THE CLASS A HUMAN IMMUNOGLOBULIN HEAVY CHAIN AND

APPLICATIONS THEREOF

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sirs:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the U.S. Patent and Trademark Office is hereby directed to the references listed on the attached Form PTO/SB/08A. It is requested that the information on Form PTO/SB/08A be considered during the prosecution of this application, and that the references be made of record and appear among the "References Cited" on any issued patent.

Since this Information Disclosure Statement is being filed within three months of the filing date of this application and before the mailing date of a first Office Action on the merits, no Statement under 37 C.F.R. §1.97(e) or fee under 37 C.F.R. §1.17(p) is required.

Customer No.: 35161 Attorney Docket No.: 70457-27

The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application. Applicant does not waive any right to take any action that would be appropriate to antedate or otherwise remove any listed document as a competent reference against the claims of the present application.

No fee is believed to be required. Should any fee be required, please charge any deficiency to Deposit Account No. 04-1061.

Respectfully submitted,

William E. Beaumont Registration No. 30,996

DICKINSON WRIGHT PLLC 1901 L St., N.W., Suite 800 Washington, D.C. 20036 Telephone: 202/659-5929 Facsimile: 202/659-1559

Date: September 6, 2007

DC 70457-27 115277

OIPE MAR
SEP OB 2007 E
THE TOADE WATER

CITATION DISCLOSURE CITATION IN AN APPLICATION

(PTO-1449)

ATTY. DOCKET NO. 1169-044

U.S. PATENT APPLICATION NO.

10/577,061

APPLICANT

Michel COGNE et al.

FILING DATE

GROUP

	(PTO-)	1449)	A==1 24 200:	1 3 4 6006		
			April 24, 2006		1632	
EVAMBIEDIO		U.S. P	ATENT DOCUMENTS	···		
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	5,545,807	08-13-1996	Surani et al.			
 -						
						
						
						ļ <u>.</u>
					ļ	ļ
			100000000000000000000000000000000000000			
XAMINER'S			PATENT DOCUMENTS			7
INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translatio Yes
	WO 02/059154	08-01-2002	PCT			
<u> </u>						
	OTHER					
	<u> </u>		Author, Title, Date, Pertine			<u> </u>
	XP-011182522 "Localization of the 3' IgH Locus Elements that Effect Long-Distance Regulation of Class Switch Recombination" by Eric Pinaud et al., Immunity, Vol. 15, 187-199, August, 2001					
	XP-001182373 Res Comparison of Mic 33, No. 3 pp. 680-6	ce Carrying IgH/k	duction of Antigen-Specific or IgΗ/κ/λ Transloci" by S 2	c Human Mo 5. Magadán et	noclonal Antib al., BioTechn	odies: iques Vol
	"Insertion of the Ig expression in stable	H locus 3' regulate B cell transfectan	ory palindrome in expressi ts" by Christine Chauveau	on vectors wa	rrants sure ai 222 (1998) 279	nd efficier 9-285
	"Use of a simple, go mouse hybridoma	eneral targeting ve cells" by Diana Ro	ctor for replacing the DNA nai et al., Journal of Immu	of the heavy nological Me	chain constanthods 275 (200	it region i 3) 191-20
	XP-002319762 "Immunoglobulin class-switch recombination in mice devoid of any Sμ tandem repeat' by Ahmend Amine Khamlichi et al., Blood, May 15, 2004, Volume 103, Number 10, pp. 3828-3836					
XAMINER			DATE CONSIDER	ED		